PERSONAL IDENTIFICATION DEVICE AND METHOD

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Inventor:

MIURA NAOTO; NAGASAKA AKIO; MIYATAKE

TAKAFUMI

Applicant:

HITACHI LTD

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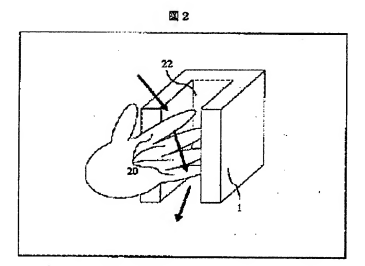
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Abstract of JP2002083298

PROBLEM TO BE SOLVED: To realize highaccuracy personal identification under environment requiring a non-contact property, even though using an unclear finger vein pattern image with positional shift. SOLUTION: This personal identification device has a means of acquiring the finger vein pattern image in a noncontact state; a means of executing rotational correction by the use of outline of fingers as a method for extracting a vein pattern, included in the acquired image; a means of normalizing the position of a finger image on the basis of the fingertips; a means of statistically acquiring the overall vein pattern, by repeatedly tracing portions dark in luminance from an arbitrary position of the image by an arbitrary length; a matching means of comparing only the portions showing distinctive features in the blood vessel pattern; and a means of dividing the image into small areas, independently executing matchings by each small area, and estimating positional shift amount, when there is matching.



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